

NEWS for Immediate RELEASE:

Print offset lenticular on **NON-UV offset press!!!!** With new technology artClone3D inkier inks.

artClone3D inks
inkier inks™

New to Lenticular printing: non-UV inks for non-UV offset press direct printing to artClone3D lenticular lens.

Advantages:

1. Quick dry cold cure....2.5 hrs dry to touch....5 hours fully cured.
 - a) dry time nominal trade-off to gain advantages over UV inks.
2. NON-UV ink lower COGs. Factory sealed quality controlled.
3. Less lens waste factor (lens is \$1-\$2 per sheet) ave. savings 10% equals hundreds to thousands of dollars savings per press runs.
4. Green inks.
5. Green artClone3D lens.
6. Safe pressroom environment (no mercury hot lamps). OSHA compliance.
7. Lenticular prints Value-Added price higher margin profit.
8. Optional Value-Added artClone3D higher resolution RIP than commercial RIP resolution, superior 3D print results.
9. Full lenticular niche specialty technical support artClone3D (file creation support, prepress, press, lenticular technology, etc..)
10. Re-purpose added revenue **for non-UV existing offset presses**, more revenue potential to press owners.
11. Ride the BUZZ and million dollar publicity ad campaign of Avatar3D and new 3D TV monitors.
12. Lower press investment for new clients since non-UV press cost much less than UV press.
13. Short run or long run production solution.

These new reformulated "inkier inks" (TM) and artClone3D products and professional services are exclusive to artClone3D clients only. Become a preferred artClone3D client for success.

Process Yellow
Process Magenta
Process Cyan
Process Black
Covering White
Transparent White

Email for pricing: sales@artclone3d.com